



DMS DociD 2210069

WHY ORIGINAL

640 Whiteford Road, P.O. Box M-26, York, Pennsylvania 17405-7026 717 854-1545 (Red)
Cable Address: COLEBUSFURYRK • TWX 510-657-4847

November 14, 1984

York Co Haz(?) Cole Stool

Commonwealth of Pennsylvania
Department of Environmental Resources
Bureau of Solid Waste Management
407 S. Cameron St.
Harrisburg, PA 17101

Attention: Mr. Joseph A. Kozlosky

Reference: Cole Business Furniture

Loucks Mill Road Facility
Spring Garden Township

York County

Dear Mr. Kozlosky:

Enclosed is the analysis of the four (4) monitoring wells located at the Loucks Mill Road Facility. This is for the Third Quarter of 1984.

Cordially,

Bruce V. Bowers

Manager - Environmental Affairs

BVB:rs

cc: J. Frase

J. Weinstock

F. Byers

File

DER WATER QUALITY MANAGEMENT

NOV 1 5 1984

HARRISBURG REGION

B-H LABORATORIES

Laboratory Certified By: Environmental Protection Agency #38-042 November 12, 1984

1604 WEST KING STREET • YORK, PENNSYLVANIA 17404 PHONE AREA 717: 843-5561

Sample #84-3841

COMPLETE ANALYTICAL SERVICES

Cole Division Litton Business Systems 640 Whiteford Road York, PA 17403

Attention: Mr. Bruce Bowers

The report is based on an analysis of a sample of <u>Ground Water</u> which was delivered to B-H Laboratories on <u>9/25/84</u> by <u>R. Cover</u> who represented to B-H Laboratories that the sample was taken from <u>Cole</u> as a source on <u>9/25/84</u> Job No. <u>16-62600-13</u>

Sample #84-3840

	Well #1 9/25/84	Well #2 9/25/84
Arsenic (As), mg/l	< 0.005	< 0.005
Barium (Ba), mg/l	< 0.20	< 0.20
Chloride (Cl ⁻), mg/l	30.0	17.6
Chromium total (Cr), mg/l	< 0.02	< 0.02
Chromium - hexavalent (Cr ⁺⁶), mg/l	< 0.010	< 0.010
Zinc (Zn), mg/l	0.07	0.09
Copper (Cu), mg/l	0.07	< 0.05
Cyanide - total (CN ⁻), mg/l	< 0.010	< 0.010
Lead (Pb), mg/l	0.06	0.06
Mercury (Hg), mg/l	< 0.00050	< 0.00050
Nickel (Ni), mg/l	< 0.05	< 0.05
Selenium (Se), mg/l	< 0.010	< 0.010
Silver (Ag), mg/l	< 0.010	< 0.010
pH	6.9	6.9

CERTIFIED: Land R Bayer

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	Sample #84-3842 Well #3 9/25/84	Sample #84-3843 Well #4 9/25/84
Arsenic (As), mg/l	< 0.005	< 0.005
Barium (Ba), mg/l	< 0.20	< 0.20
Chloride (Cl ⁻), mg/l	21.5	43.2
Chromium (Cr) total, mg/l	< 0.02	< 0.02
Chromium, hexavalent (Cr ⁺⁶), mg/l	< 0.010	< 0.010
Zinc (Zn), mg/l	0.05	0.08
Copper (Cu), mg/l	< 0.05	< 0.05
Cyanide - total (CN-), mg/l	0.032	< 0.010
Lead (Pb), mg/l	0.05	0.08
Mercury (Hg), mg/l	< 0.00050	< 0.00050
Nickel (Ni), mg/l	< 0.05	< 0.05
Selenium (Se), mg/l	< 0.010	< 0.010
Silver (Ag),mg/l	< 0.01	< 0.01
рН	7.2	7.1